



RocketCache 32xx Series HBA

Add SSD Performance to Your HDD Storage

User's Guide
v1.2

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HighPoint RocketCache 32xx Series Host Adapter

–Add SSD Performance to Your HDD Storage

The RocketCache 32xx Series HBA is a high-performance PCI-Express 2.0 SAT/SAS 6Gb/s HBA and is designed specifically for SSD Caching Storage Applications.

Combine your hard disks and SSD's into a single, high-performance RocketCache Drive using one of four specialized Caching Methods. The easy to use RocketCache Software Interface allows you tailor Caching configurations that are best suited to your specific applications and storage requirements.

Kit contents

- RocketCache 32xx controller
- Software CD
- Mini-SAS (SFF-8087) to SATA cable
(Only for product with internal connector)
- Quick Installation Guide
- Low profile bracket

Hardware Installation

Installing the RocketCache 32xx Host Adapter

Note: Make sure the system is powered-off before installing the RocketCache 32xx host adapter.

1. Open the system chassis and locate an unused PCI-E (2.0 or 1.0) ×8 or x16 slot.
2. Remove the PCI-E slot cover.
3. Gently insert the RocketCache 32xx host adapter into the PCI-E slot, and secure the bracket to the system chassis.
4. After installing the adapter, attach the hard disks or disk enclosure to the RocketCache 32xx host adapter using the Mini-SAS cable.
5. Close and secure the system chassis.

RocketCache 32xx Adapter BIOS

After installing the RocketCache 32xx host adapter, and power on the system, the BIOS should post. Verify the BIOS information to check if the host adapter is installed and detected correctly:

**RocketCache 3240X8 BIOS Setting Utility v1.0
(c) 2012 HighPoint Technologies, Inc.**

Driver Installation (Windows 7, Vista, 2008)

1. After installing the RocketCache 32xx host adapter, boot to the Windows operating system.
2. Windows should automatically detect the host adapter, and displays the “Found New Hardware Wizard”. Select “Locate and install driver software”. When Windows asks: “Windows needs your permission to continue”, select “Continue”.
3. When asked to search online select “Don’t Search Online”.
4. Select “I don’t have disc, show me other options”.
5. Select “Browse my computer for driver software”.
6. Browse to the location of the driver and click “Next”.

Driver location (RocketCache Software CD):

/ RC32xx/ Driver/Windows

7. Select the driver folder.
8. When asked: “Would you like to install this driver software?” select “Install”.
9. Reboot the system when prompted. The RocketCache 32xx host adapter will be ready for use after Windows reboots.

RocketCache Management software Installation (Windows)

RocketCache Software installation

Follow below steps to install the RocketCache management software utility:

1. Browse to the location of the software utility :

Driver location (RocketCache Software CD):

/ RC32xx/ Utility/Windows

2. Double click and run the “Setup” program to start installation.
3. Follow the instruction of the software installation wizard.
4. After the installation finished, double click the shortcut on the desktop to start the RocketCache software:

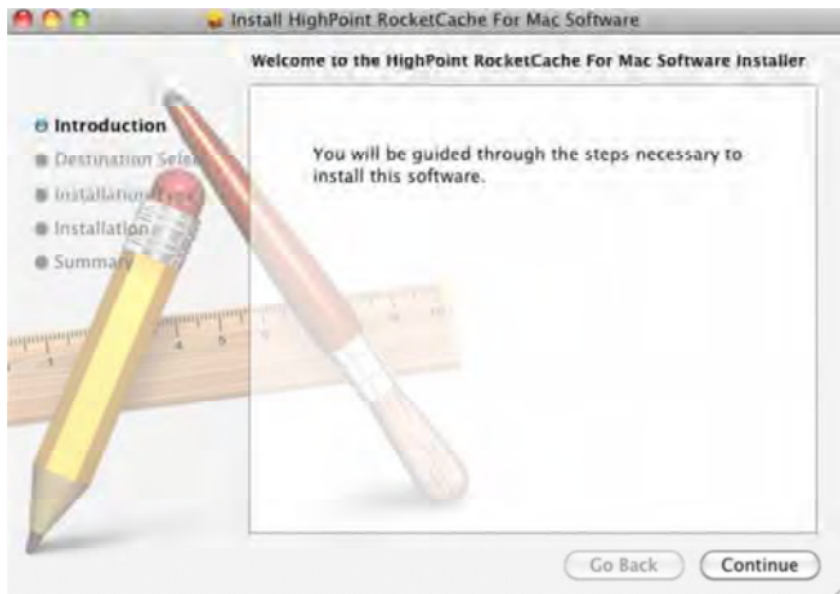


RocketCache Software Installation (Mac OS X)

The RocketCache Mac software contains one installation package, RC32XX.mpkg, which contains driver and HighPoint Browser Caching Management service.

Installing the package:

1. Double click the package to start the installer.



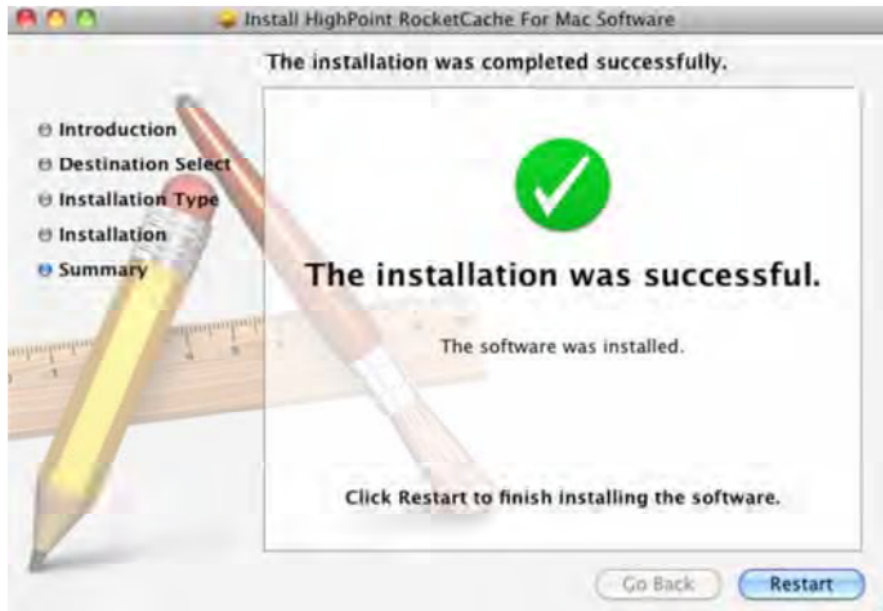
Click Continue button.

2. You will be prompted that click the install button will install a basic installation of the software package. And that click it.

3. You will be prompted that a reboot is needed to install the software. Click “Continue Installation”.



4. The Web Controller Management will be installed to system. Click “Restart” to restart the system.



5. After the system is restarted, you can use a web browser to configure the controller and setup HPT Caching, and use Mac OS X Disk Utility to create partitions on the HPT Caching.

Using the RocketCache Management software

1. RocketCache Management Software Overview

Note: To use the web-based Caching management interface, a web browser with XML support is required, e.g. Safari 2.0, Internet Explorer 6.0, Mozilla or Firefox. To run the management interface, start your browser and enter the following URL address:

<http://localhost:7402>

RocketCache Management Software is a web based software utility.

After starting the software it will switch to the “Overview” tab. This tab will show all the Single Drives’ informant and the RocketCache HBA’s information.



Single Drives						Rescan
Initialize Devices						
	Device_1_1	Model	WD WD10EADX-00TDH80-WD-WCAV5M711143	Capacity	1.00 TB	SMART
	Device_1_2	Model	WD WD10EADX-00TDH80-WD-WCAV5M709973	Capacity	1.00 TB	SMART
	Device_1_3	Model	OCZ-AGILITY3-OCZ-NYK8J3SEI19U99OE	Capacity	60.02 GB	SMART
Unplug	Drive FW	2.15	Read Ahead	Enabled	Change	
	HBA Port	3		Enabled	Change	
	Max Free	0.00 GB	Write Cache	Enabled	Change	
	Status	Legacy	NCQ	Enabled	Change	
	Serial Number	OCZ-NYK8J3SEI19U99OE				

HBA's BIOS can also be flashed from this tab. Browse to the BIOS binary file and click Submit to flash the BIOS:

RocketCache 3240X8 HBA

Device Detail:

Controller Model: RocketCache 3244X8 Host Bus Adapter
BIOS Version: v1.0
RocketCache WebGUI Version: 1.0.1

Flash BIOS Configuration:
Select the file to update BIOS.
This process may take some time.

2. Build RocketCache

Click the “Build RocketCache” button to start create RocketCache virtual disk.

RocketCache 32xx provide four Caching Models for different applications. To build RocketCache:

- a. Chose and Select the Caching Model.
- b. Check and Select the HDD and SSD.
- c. Click Create button to complete the RocketCache Building.

Build RocketCache

Caching Model Selection:

- Maximum Performance [Click here learn more](#)
- High Performance with Cache Protection [Click here learn more](#)
- High Protection with Cache Performance [Click here learn more](#)
- Maximum Protection [Click here learn more](#)

Select HDD:

HBA Port	Model	Capacity	Max Free
 1	WDC WD10EADX-00TDHB0-WD-WCAVSH782373	1.00 TB	1.00 TB
 2	WDC WD10EADX-00TDHB0-WD-WCAVSH778985	1.00 TB	1.00 TB

Select SSD:

HBA Port	Model	Capacity	Max Free
 3	OCZ-AGILITY3-OCZ-NYK8J3SEI19U990E	59.92 GB	59.92 GB
 4	DCZ-AGILITY3-OCZ-U6JPEBF1FK37EK5A	59.92 GB	59.92 GB

[Create](#)

Note: If the HDD/SSD status is “Legacy” mode, it cannot be used to build RocketCache. Try “Initialize Devices” from the “Overview” tab before building RocketCache.

3. Caching Model Selection

Maximum Performance - This caching mode optimizes the SSD and HDD devices for maximum read and write performance.

Maximum Performance Requirements:

1 or more HDD(s) + 1 or more SSD(s)

High Performance with Cache Protection - This caching mode combines ultra-fast data access with write protection. Your cache files are written directly to disk.

High Performance with Cache Protection Requirements:

1 or more HDD(s) + 1 or more SSD(s)

High Protection and Cache Performance - This mode provides high-level of data protection with improved access speeds. Multiple copies of each file are permanently stored on the hard disks.

High Protection with Cache Performance Requirements:

2 HDD(s) + 1 or more SSD(s)

Maximum Protection - This caching mode provides the maximum data protection. Multiple copies of each file are written directly to disk.

Maximum Protection Requirements:

2 HDD(s) + 1 or more SSD(s)

4. Manage RocketCache

RocketCache Status and maintenance:

RocketCache Virtual Device status:

Normal status— RocketCache is under standard normal situation:

RocketCache(Name:HPT_RC Capacity:2.00 TB Status:Normal)		More Information
	HDD Model:WDC WD10EADN-00TDHB0-WD-WCAV3MT11142	HBA Port:1
	HDD Model:WDC WD10EADN-00TDHB0-WD-WCAV3MT09973	HBA Port:2
	SSD Model:OCZ-AGILITY3-OCZ-NYK3HSE119L39Q2	HBA Port:3
	SSD Model:OCZ-AGILITY3-OCZ-U6JPEBF1FKJTEKA	HBA Port:4

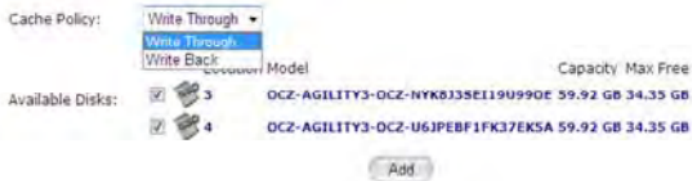
Non-Cache- The SSD Member of the RocketCache virtual disk has been removed or lost. The SSD cache of the RocketCache can be removed if needed.

Add / Remove SSD cache:

To **add the SSD cache** to a non-Cache mode RocketCache virtual disk:

- Switch to the “Manage RocketCache” tab.
- Chose the cache mode.
- Check to select the SSD, then click the “add” button to add SSD cache:

Add Cache



To **remove the SSD cache** from a RocketCache virtual disk, switch to the “Manage RocketCache” tab and click the “Remove Cache” button. Once the SSD cache is removed the RocketCache virtual disk mode will change to Non-Cache mode.

Note: The RocketCache with Cache Protection mode will be Non-Cache mode If SSD unexpected lost or off-line.

Critical status- RocketCache lost one HDD member. If the High Protection and Maximum Protection model RocketCache content two HDDs, the two HDDs will be set as mirrored mode as the member of the RocketCache. If one of the mirrored HDD lost or off-line the RocketCache will be at Critical status. Critical status is a degrade status of protection mode; it is strongly suggest to rebuild the RocketCache at this situation.

To Rebuild the **Critical** RocketCache

- a. Install a new HDD to replace the off-lined HDD/port of the RocketCache 32xx.
- b. The RocketCache management software will automatically detect the new HDD. The new HDD will list under the Overview table- Single disk as Legacy mode.
- c. Click Initialize button to initialize the disk.
- d. Switch to the Manage RocketCache tab and click the Maintenance link follow the RocketCache disk.
- e. Click the Add disk button from the pop-up windows.

The screenshot shows the HighPoint RocketCache Management software interface. At the top, there is a navigation bar with tabs: Overview, Build RocketCache, Manage RocketCache (which is highlighted in yellow), and Log. The HighPoint Technologies, Inc. logo is also present. Below the navigation bar, the main window displays 'RocketCache Information' for a single disk named 'HPT_RC'. The disk is listed as having a capacity of 2.00 TB, being an 'HPT DISK 0_0' with a 'Status' of 'Critical', and currently in 'Maintenance' mode. A 'Remove Cache' button is visible. Below this, the 'Logical Device In' section shows a single logical device named 'DISK_0' which is a 'Logical Device'. On the right side, a 'Management Information' dialog box is open, showing a tree view of the disk structure: 'HPT_RC' (highlighted in red) has children 'Offline Disk', 'Device_1_4', 'Cache', and 'Device_1_1'. There are 'Delete' and 'Add Disk' buttons in the dialog, and a 'Close' button at the bottom right. At the bottom of the main window, it says 'HighPoint RocketCache Management 1.0.0'.

- f. Select the new disk and start rebuilding RocketCache.

Rebuilding status- RocketCache is reconstruction and synchronizing data of the RocketCache's mirrored HDDs member. The rebuilding percentage can be checked under the "Overview" tab of the RocketCache software.

Disabled status- High Performance model and Cache Performance model RocketCache lost the SSD unexpected. Or the High Performance model RocketCache lost HDD member.

*Note: Once the RocketCache be “**Disabled**” status all the data will be lost.*

5. Delete RocketCache / Logical Device

To delete the RocketCache or Logical Device

- a. Switch to the Manage RocketCache tab.
- b. Click the “Maintenance” link follow the RocketCache or Logical Device. It will open the pop-up the “Management Information” window.

The screenshot shows the HighPoint RocketCache Management software interface. At the top, there are tabs: Overview, Build RocketCache (which is selected), Maintenance RocketCache (highlighted in yellow), and Log. The HighPoint Technologies logo is in the top right corner. Below the tabs, there are two tables: "RocketCache Information" and "Logical Device Information". The "Logical Device Information" table lists two entries: "DISK_0" and "DISK_1", both categorized as "Logical Device". Under "DISK_0", the details are: Name = DISK_0, Mode = HPT MODE, Capacity = 25.56 GB, OS Name = HPT DISK 0_1, Status = Normal, and a "Maintenance" link. Under "DISK_1", the details are: Name = DISK_1, Mode = HPT MODE, Capacity = 25.56 GB, OS Name = HPT DISK 1_1, Status = Normal, and a "Maintenance" link. At the bottom left, copyright information is visible: "HighPoint RocketCache Management 1.0.0" and "Copyright (c) 1998-2012 HighPoint Technologies, Inc.". A "Management Information" dialog box is overlaid on the interface. It contains a tree view with nodes "DISK_0" and "Device_1_3". To the right of the tree are four buttons: "Delete", "Unplug", "Rename", and "Close".

- c. Click the “Delete” button to delete the Device.

Note: All the data will be lost after delete the RocketCache or Logical Device.

6. View Event log

Switch to the “Log” tab of the RocketCache Management software to View the all Event:

The screenshot shows the RocketCache Management software interface. At the top, there is a navigation bar with four tabs: Overview, Build RocketCache, Manage RocketCache, and Log. The Log tab is highlighted with a yellow background. To the right of the tabs, the HighPoint Technologies, Inc. logo is displayed. Below the navigation bar, there is a toolbar with buttons for Clear and Next. The main area is a table titled "Event" with two columns: "Date Time" and "Event". The table lists ten events from 2012/2/9 4:55:11 to 2012/2/9 4:49:53, each accompanied by a small icon.

Date Time	Event
2012/2/9 4:55:11	Disk 'OCZ-AGILITY3-OCZ-NYK8J3SEI19U990E' at Controller1-Channel3 failed.
2012/2/9 4:55:0	'DISK____0' has been created successfully (Disk 1:OCZ-AGILITY3-OCZ-NYK8J3SEI19U990E, 1/3).
2012/2/9 4:54:59	RocketCache has added a cache successfully.
2012/2/9 4:54:59	'HPT_RC' has been created successfully (Disk 1:WDC WD10EADX-00TDHB0-WD-WCAVSM711143, 1/1; Disk 2:WDC WD10EADX-00TDHB0-WD-WCAVSM709973, 1/2).
2012/2/9 4:54:48	'Array As Cache' has been deleted successfully.
2012/2/9 4:53:41	Plugging device detected.('OCZ-AGILITY3-OCZ-U6JPEBF1FK37EK5A' at Controller1-Channel4)
2012/2/9 4:53:2	'DISK____1' has been deleted successfully.
2012/2/9 4:52:58	'DISK____0' has been deleted successfully.
2012/2/9 4:52:53	'HPT_RC' has been deleted successfully.
2012/2/9 4:52:49	'Array As Cache' has been deleted successfully.
2012/2/9 4:49:53	Disk 'OCZ-AGILITY3-OCZ-U6JPEBF1FK37EK5A' at Controller1-Channel4 failed.

Customer Support

If you encounter any problems while utilizing the Rocket series host adapter, or have any questions about this or any other HighPoint Technologies, Inc. product, feel free to contact our Customer Support Department.

Web Support: <http://www.highpoint-tech.com/websupport/>

HighPoint Technologies, Inc. websites:

<http://www.highpoint-tech.com>

FCC Part 15 Class B Radio Frequency Interference statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

European Union Compliance Statement

This Information Technologies Equipment has been tested and found to comply with the following European directives:

- European Standard EN55022 (1998) Class B
- European Standard EN55024 (1998)